Nickel, Brian

From: Abbotts, John

Sent: Wednesday, November 26, 2014 10:22 AM

To: Nickel, Brian; Davis, Diane Cc: Washington, Audrey

Subject: RE: Elwha Water Treatment Plant (WA0026662) administrative extension and contact info

Thanks Brian,

For this information.

The permit application tracking system on the G: drive indicates that the completed application plus correspondence was delivered to NCU on 2/12/14, and NCU signed off on the package 2/19/14.

However, there is no clear indication that the package came back to Audrey for filing.

This information represents the extent of my knowledge in re the application for the Subject line facility.

John Abbotts, SEE employee [In-House Contractor] Office of Water and Watersheds, U.S. EPA Region 10, Seattle WA 98101

From: Nickel, Brian

Sent: Wednesday, November 26, 2014 10:04 AM

To: Davis, Diane

Cc: Washington, Audrey; Abbotts, John

Phone: 206-553-8530; Fax: 206-553-0165

Subject: Elwha Water Treatment Plant (WA0026662) administrative extension and contact info

Importance: High

Diane:

I looked up the subject permit in ICIS today, and it states that the permit is expired (not administratively continued) and that the date for receipt of a complete application was 4/11/2007. This is not correct. As shown in the attachment, we received a new application on February 3, 2014, and determined that it was timely and complete, thus, we told the operator of the facility that the permit is administratively continued.

Also, I received a phone call from Mr. Mike Green with Veolia Water (the facility's contract operator) stating that Mr. Tom Hubbard is no longer the cognizant official. The new cognizant official is Mike Green, and his phone number is 503-807-5241

Thanks,

Brian Nickel, E.I.T.

Environmental Engineer

US EPA Region 10 | Office of Water and Watersheds | NPDES Permits Unit Voice: 206-553-6251 | Toll Free: 800-424-4372 ext. 6251 | Fax: 206-553-0165

Nickel.Brian@epa.gov

http://epa.gov/r10earth/waterpermits.htm

Please conserve natural resources by not printing this message.